Web Images Videos Maps News Shopping Gmail more •

Sign in

	function resource conflict	Search	Advanced Scholar Search Scholar Preferences
Scholar New! Articles an	d patents	clude citatio	ns Results 1 - 30 of ab

Conflict and rent-seeking success functions: Ratio vs. difference models of relative success

J Hirshleifer - Public Choice, 1989 - Springer

... 5. Conclusion In analyzing rent-seeking or other **conflict** competitions, models allowing relative success to respond continuously to changes in contest commitments have heretofore assumed that success must be a **function** of the ratio of the parties' **resource** commitments. ...

Cited by 391 - Related articles - Ali 7 versions

[BOOK] Resource wars: The new landscape of global conflict

MT Klare - 2002 - books.google.com

... flow of oil from the Persian Gulf had become one of the most important **functions** of the ... United States has become embroiled in a series of what can best be termed "**resource** wars" in ... It is probable, then, that the current chapter in the history of Middle Eastern **conflict** will shortly ...

Cited by 577 - Related articles - Library Search - BL Direct - All 6 versions

The political ecology of war: natural resources and armed conflicts

P Le Billon - Political Geography, 2001 - Elsevier

... nature of a **resource**, its location and concentration or mode of production, and **conflicts** is complex ... indicates that a point **resource** may be more easily monopolised than a diffuse **resource**, but that ... investors, hence the likelihood of coup d'etat or secession as a **function** of relative ...

Cited by 331 - Related articles - Bt. Direct - All 8 versions

[PDF] Rights and production functions: An application to labor-managed firms and codetermination

MC Jensen, WH Meckling - Journal of business, 1979 - JSTOR

... Moreover, the very notion that inputs are "supplied" already implies the existence of a system of "rights" in **resources**. ... attainable output of a firm is then not purely a matter of "physical" possibilities given the technology and knowledge; the production **function** depends on the ...

Cited by 548 - Related articles - Ali 7 versions

[CITATION] Gridflow: Workflow management for grid computing

J Cao, SA Jarvis, S Saini, GR Nudd - 3rd IEEE/ACM International Symposium on ..., 2003 Cited by 291 - Related articles - All 25 versions

The Spring kernel: a new paradigm for real-time operating systems

JA Stankovic, K Ramamritham - ACM SIGOPS Operating Systems ..., 1989 - portal acm.org ... As an aside, if a particular hard real-time system has no **conflict** over **resources** except the CPU

then it is possible to assume that **resources** are always ... It is also important to note that the execution time cost of the algorithm is a **function** of tile average number of ...

Cited by 458 - Related articles - All 13 versions

Water and conflict: Fresh water resources and international security

PH Gleick - International security, 1993 - JSTOR

... or energy policies. What is the link between these water-resource problems and conflict? In most cases, resource inequities will lead to more poverty, shortened lives, and misery, but not directly to violent conflict. But in some ...

Cited by 306 - Related articles - BL Direct - All 2 versions

[CITATION] Carisma: Context-aware reflective middleware system for mobile applications

L Capra, W Emmerich, C Mascolo - IEEE Transactions on software engineering, 2003 Cited by 318 - Related articles - BL Direct - All 17 versions

[BOOK] Economics of natural resources and the environment

DW Pearce, RK Turner - 1990 - books.google.com

... material or economic forces out of which a synthesis, a resolution of the **conflict**, would emerge. Capitalist society would inevitably be beset by a class struggle (workers versus capitalist entrepreneurs) for social power. Power would be gained via control of economic **resources**. ...

Cited by 2566 - Related articles - Library Search - All 15 versions

[CITATION] Macro organizational behavior

RH Miles - 1980 - Scott Foresman

Cited by 393 - Related articles - Library Search - All 2 versions

[PDF] Exchange as a conceptual framework for the study of interorganizational relationships

S Levine, PE White - Administrative Science Quarterly, 1961 - JSTOR

... Marshall E. Dimock, "Expanding Jurisdictions: A Case Study in Bureaucratic **Conflict**," in Robert K ... **Resource** organizations attempt to achieve their objectives by providing other agencies with

the ... We have suggested that the primary **function** determines an organization's need for ...

Cited by 769 - Related articles - All 4 versions

[CITATION] Trace scheduling: A technique for global microcode compaction

JA Fisher - IEEE transactions on computers, 1981

Cited by 1216 - Related articles - All 9 versions

[PDF] Cooperation, conflict, and power in the absence of property rights

S Skaperdas - The American Economic Review, 1992 - JSTOR

... comes are usually identified with coopera- tion, while inefficient ones are usually iden- tified with **conflict**. ... will be further subdivided into those that do not involve any waste of **resources** and those ... Using (2), the payoff possibilities set expressing I's payoff as a **function** of 2's payoff ...

Cited by 601 - Related articles - All 9 versions

[PDF] On the measurement of organizational slack

LJ Bourgeois III - Academy of Management Review, 1981 - JSTOR

... In this case, slack is the **resource** that enables an organization both to adjust to gross ... ductions or through innovations in management style (such as the encouragement of **conflict** in strategic ...

1, the definition of slack is often intertwined with a description of the functions that slack ...

Cited by 603 - Related articles - All 2 versions

ISDL: An instruction set description language for retargetability

G Hadilyiannis, S Hanono, S Devadas - Proceedings of the 34th ..., 1997 - portal acm.org

... Ideally, the machine description language must be able to perform several **functions**: Specify a wide variety of architectures. ... 1 Stanford University Intermediate Format complex instructions, **resource conflicts**, pipelining idiosyncrasies, etc. ...

Cited by 279 - Related articles - BL Direct - All 13 versions

[BOOK] Inside bureaucracy

A Downs, Rand Corporation - 1967 - 192.5.14.110

... This fear of investigation tends to restrain bureaus from engaging in all-out **conflict** with each other, which ... comes only if his ideas find a receptive environment because they serve a useful **function** for a significant number of persons , or a few persons with significant **resources**. ...

Cited by 2642 - Related articles - Library Search - All 13 versions

[PDF] A branch-and-bound procedure for the multiple resource-constrained project scheduling problem

E Demeulemeester, W Herroelen - Management science, 1992 - JSTOR

... The objective **function** is given as equation (1). The project duration is minimized by minimizing the finish time of the unique dummy ending activity n ... If it is impossible to schedule all eligible activities at time m, a so-called **resource conflict** occurs (a similar concept is described in ...

Cited by 351 - Related articles - BL Direct - All 8 versions

Resource-constrained project scheduling: a survey of recent developments

W Herroelen, B De Reyck, E ... - Computers & Operations ..., 1998 - Elsevier

... The objective **function** is given as (1). The project duration is minimized by minimizing the finishing time of the unique dummy ending activity n. A problem example is given in Fig. ... The procedure only branches to resolve a **resource conflict**. ...

Cited by 264 - Related articles - BL Direct - All 8 versions

Iterative modulo scheduling: An algorithm for software pipelining loops

BR Rau - Proceedings of the 27th annual international ..., 1994 - portal.acm.org ... one iteration2 of the loop such that when this same schedule is repeated at regular intervals, no intra- or inter-iteration dependence is violated, and no **resource** usage **conflict** arises between operations of either the same or distinct iterations. This ...

Cited by 459 - Related articles - All 17 versions

[PDF] Negotiation decision functions for autonomous agents

P Faratin, C Sierra, NR Jennings - Robotics and Autonomous Systems, 1998 - Citeseer Thus, the quantity of **resource** has a similar effect on the agents' behaviour as time. ... deals acceptable to its acquaintances but which, nevertheless, maximise the agent's own scoring **function**. ... negotiations, agents can undertake two possible roles that are, in principle, in **conflict**. ... Cited by 658 - Related articles - View as HTML - BL Direct - All 25 versions

[CITATION] Energy minimization using multiple supply voltages

JM Chang, M Pedram - IEEE Transactions on Very Large Scale Integration (..., 1997 Cited by 269 - Related articles - BL Direct - All 18 versions

On the threshold: environmental changes as causes of acute conflict

TF Homer-Dixon - International security, 1991 - JSTOR

... Activity per capita, in turn, is a **function** of available physical **resources** (which include nonrenewable **resources** such as minerals, and renewable **resources** such as ... The figure also shows that environmental effects may cause social effects that in turn could lead to **conflict**. ...

Cited by 604 - Related articles - All 4 versions

The paradox of power

J Hirshleifer - ... side of the force: economic foundations of **conflict** ..., 2001 - books.google.com ... In other words, can greater decisiveness of **conflict** ever out- weigh the previously emphasized proposition-that the poorer side does ... With the complementarity index set at s= 1, the dia- gram shows curves picturing the income ratios IVh as a **function** of the **resource** ratio RVR2 ...

Cited by 287 - Related articles - All 6 versions

Flower and fruit abortion: proximate causes and ultimate functions

AG Stephenson - Annual Review of Ecology and Systematics, 1981 - Annual Reviews ... branches. Finally, the **resources** available to a given flower or fruit are a **function** not only of the total **resources** of the individual or branch, but also of the number of reproductive structures drawing upon the **resources**. The number ...

Cited by 1100 - Related articles - All 6 versions

Environmental entitlements: dynamics and institutions in community-based natural resource

management

M Leach, R Mearns, I Scoones - World development, 1999 - Elsevier

... Yet major questions remain about how such processes work in practice, especially where **conflicts** over land and **resource** use are much in evidence. In ... Natural **resource** management however remains an arena of **conflict**. Environmental ...

Cited by 523 - Related articles - BL Direct - All 17 versions

[PDF] Organizational conflict: Concepts and models

LR Pondy - Administrative Science Quarterly, 1967 - JSTOR

... of labor-management disputes and budget- ing systems for internal **resource** allocation are ... cit.; William G. Scott, The Management of **Conflict**: Appeals Systems in Organizations ... and supervision (eg, participative management, Theory Y, linking-pin **functions**) as devices for ...

Cited by 571 - Related articles - All 5 versions

Environmental scarcities and violent conflict: evidence from cases

TF Homer-Dixon - International security, 1994 - JSTOR

... This is illustrated by a debate about the role of population growth and **resource** scarcity as causes of the **conflict** between the Sandinista government and the Miskito Indians in Nicaragua.10 Bernard Nietschmann argues that the Nicaraguan state's need for **resources** to sustain ...

Cited by 759 - Related articles - BL Direct - All 6 versions

[PDF] The coefficient of resource utilization

G Debreu - Econometrica: Journal of the Econometric Society, 1951 - JSTOR

 \dots a supporting plane through z contains z^* (ie, at every point z contained in a sup-porting plane through z^*). We call p defined in the preceding way the coefficient of **resource** utili-zation of the economic system; it is a **function** p(iP, z^2 , 2) describing the efficiency of the economy. \dots

Cited by 1065 - Related articles - All 8 versions

Coercing conservation?* 1:: The politics of state resource control

NL Peluso - Global Environmental Change, 1993 - Elsevier

... states and local **resource** users A state's capacity to control and extract **resources**, like its capacity to govern, is a **function** of the ... Clearly, the historical bases of **resource conflict** and claim differ in northern and southern Kenya, though an exploration of their origins is beyond the ...

Cited by 285 - Related articles - BL Direct - All 4 versions

[CITATION] Scheduling and rescheduling with iterative repair

M Zweben, E Davis, B Daun, MJ Deale - IEEE Transactions on Systems, Man and ..., 1993 Cited by 246 - Related articles - BL Direct - All 5 versions

M	Create	email	alert	New
---	--------	-------	-------	-----

Goooooooogle	
--------------	--

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

function resource conflict Search

Go to Google Home - About Google - About Google Scholar

©2010 Google